Web Images Videos Maps News Shopping Gmail more • Sign in Google scholar database network database network router da Search Advanced Scholar Search Scholar Articles and patents ▼ anytime include citations Results 1 - 10 of about 6,5

(PDF) Performance and scalability of client-server database architectures A Delis, N Roussopoulos - ... CONFERÊNCE ON VERY LARGE DATA BASES, 1992 - Citeseer ... is done in a FIFO discipline and there is no discrimination against or for some specic relations

of the database global replace ... Disk Disk Router ... The network man-ager model consists of two queues that forward messages from the clients to the server NetInQueue and trans- fer ... Cited by 76 - Related articles - View as HTML - BL Direct - All 12 versions

[PDF] Caching technologies for web applications

C Mohan - Proceedings of the 27th International Conference on 2001 - Citeseer

... http Server n Network Router . . . App Server 1 ... Database Caching Design Goals Given Backend Database Schema Web Application + workload ... Data partitioning scheme Need to manage Workload manager routing based on partitions Adding and removing nodes dynamically ... Cited by 57 - Related articles - View as HTML - All 29 versions

IPDFI > A scalable agent-based network measurement infrastructure

YI Wilata, D Niehaus, VS Frost... - IEEE Communications Magazine, 2000 - Citeseer ... NSAgent defines the following resource abstractions: • Network monitor: This represents the object that ... tributed over the national-scale high-speed ATM MAGIC-II network deployed from ... The agents. JATLite router, database server, and Web server were running on a workstation ... Cited by 26 - Related articles - View as HTML - Bt. Direct - All 21 versions

dbSwitch™: towards a database utility

S Dar, G Hecht, E Shochat - ... international conference on Management of ..., 2004 - portal.acm.org ... The router uses NAT (Network Address Translation) to achieve server virtualization, hiding from the clients the identity of the machines serving the requests, as ... The router also provides IP filtering. using ACLs (Access Control Lists), to enforce database zoning security ... Cited by 4 - Related articles - All 3 versions

IPDFI A database for dam safety management

JP Fernandes, MJ Andrade - Dams Safety Manage Downstream Valleys, 1997 - dha.lnec.pt ... database a user requests data from the local host; if the local host makes the determination that it doesn't have the data, it goes out over the network to get it ... Router ... RDO gives an interface for accessing remote data with performance tuned for the Oracle 7.x database server. ... Cited by 9 - Related articles - View as HTML

An architecture for a scalable video-on-demand server network with quality-of- ... LO Burchard, R Luling - Lecture notes in computer science, 2000 - Springer

... The logical and physical addresses are kept in the database com- ponent of the DSMS, also running ... The access to the highest service class is restricted using the router's built-in traffic filtering ... Media assets can be stored on each of the servers in the network and the distribution ...

Cited by 19 - Related articles - BL Direct - All 5 versions

... Building Management System and facilities management on the Internet S Wang, J Xie - Automation in construction, 2002 - Elsevier

... A computer is used to support the Web server. The main issue in using such architecture is how the PC Web server accesses the BMS variables via the embedded Web server on the router using HTTP. ... A real-time database is created, caching the network variables and ...